

IN THE CLAIMS:

Please amend the claims as follows:

1. **(Currently Amended)** A process for mounting a plurality of parts to a cable comprising:

~~mounting the plurality of parts to~~ marking the cable with information for mounting each of the parts on the cable, the cable being a single unbroken member, the information including in mounted positions of each of the parts on the cable ~~positions and mounted attitudes~~, the mounted positions of each of the parts being intermediate between opposite longitudinal ends of the cable in a state where the cable is used; ~~the mounted positions and the mounted attitudes being determined respectively for the parts, and~~

~~marking the cable with information for the~~ thereafter mounting of each of the parts on the cable at a corresponding mounted position marked on the cable ~~before the mounting of the parts.~~

2. **(Currently Amended)** A process for mounting parts to a cable according to claim 1, wherein the step of marking the cable with information for mounting each of the parts further comprises marking the cable with a name, ~~the mounted position and [the] a~~ mounted attitude of each of the parts.

3. **(Previously Presented)** A process for mounting a plurality of parts to a cable according to claim 1 or 2, wherein the step of marking is carried out at a step of cutting the cable into a predetermined length.

4. **(Previously Presented)** A process for mounting a plurality of parts to a cable according to claim 1, wherein the step of mounting comprises sliding at least one of the plurality of parts onto the cable.

5. **(Previously Presented)** A process for mounting a plurality of parts to a cable according to claim 1, wherein the plurality of parts are fixed to the cable at mounted positions by an adhesive.

6. **(New)** A process for mounting a plurality of parts to a cable according to claim 1, wherein the cable is a sensor harness for a device mounted on a vehicle.

7. **(New)** A process for mounting a plurality of parts to a cable according to claim 6, wherein the device is an antilock brake.